10/801, 940/ EAST Search History / Interference

	· / /	<u>' '/ </u>		1-10		
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	(photonic\$ near crystal) and opal and sphere\$ and (three near dimensional) and (crystal near assembly)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/27 15:01
L2	0	(photonic\$ near crystal) and opal and sphere\$ and (three near dimensional) and (crystal near assembly) and (385/129,130,131,132,14,122.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/27 15:02
L3	0	(photonic\$ near crystal) and opal and sphere\$ and (three near dimensional) and (crystal near assembly) and (65/385.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/27 15:02
L4	0	(photonic\$ near crystal) and opal and sphere\$ and (three near dimensional) and (crystal near assembly) and (438/29,31.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/27 15:12
L5	2	"6898362".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/27 15:04
L6	4	(photonic\$ near crystal) and opal and sphere\$ and (three near dimensional) and (crystal near assembly) and (buried nearwaveguide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/27 15:13
L7	0	(photonic\$ near crystal) and opal and sphere\$ and (three near dimensional) and (crystal near assembly) and (raised near waveguide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/03/27 15:14

PALM INVENTOR 10/801,940 **PALM INTRANET**

Time: 16:17:01

Inventor Name Search Result

Your Search was:

Last Name = BAEK

First Name = KANG-HYUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10801940	Not	71	03/16/2004	Self assembled three-dimensional	BAEK, KANG-
	Issued			photonic crystal	HYUN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor		kang-hyun	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Monday Date: 3/27/2006

Time: 16:17:50

Inventor Name Search Result

Your Search was:

Last Name = GOPINATH

First Name = ANAND

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
08800543	5805332	150	02/18/1997	OPTICAL FIBER AMPLIFIER	GOPINATH, ANAND	
08801575	<u>5847865</u>	150		WAVEGUIDE OPTICAL AMPLIFIER	GOPINATH, ANAND	
09378792	6542527	150		VERTICAL CAVITY SURFACE EMITTING LASER	GOPINATH, ANAND	
09954510	6515305	150	09/17/2001	VERTICAL CAVITY SURFACE EMITTING LASER WITH SINGLE MODE CONFINEMENT	GOPINATH, ANAND	
10801940	Not Issued	71	03/16/2004	Self assembled three-dimensional photonic crystal	GOPINATH, ANAND	
10850358	Not Issued	71	05/20/2004	Optical coupler	GOPINATH, ANAND	
11096250	Not Issued	30	03/31/2005	Optical coupler	GOPINATH, ANAND	
11361019	Not Issued	19	02/23/2006	Optical fiber communication link	GOPINATH, ANAND	
60098096	Not Issued	159		VERTICAL CAVITY SURFACE EMITTING LASER	GOPINATH, ANAND	
60233385	Not Issued	159	09/18/2000	Modification of vesel emission characteristics	GOPINATH, ANAND	
60472018	Not Issued	159	05/20/2003	Optical coupler	GOPINATH, ANAND	
60472019	Not Issued	159	05/20/2003	Optical coupler	GOPINATH, ANAND	
60557989	Not Issued	159	03/31/2004	Optical coupler	GOPINATH, ANAND	
60655652	Not Issued	159	02/23/2005	Optical fiber communication link	GOPINATH, ANAND	

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarcii Another. Inventor	gopinath	anand	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

	£	>	
63		Ψ	
	λ.		

PALM INTRANET

Day: Monday Date: 3/27/2006

Time: 16:19:44

Inventor Name Search Result

Your Search was:

Last Name = CHRISTMANN

First Name = AARON

Inventor Search Completed: No Records to Display.

Last Name First Name Search Another: Inventor christmann Search aaron

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page